


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - Recent articles Results 1 - 10 of about 28,900 for workforce scheduling. (0.05

All Results

[R Hung](#)
[K Baker](#)
[M Brusco](#)
[M Pinedo](#)
[E Tsang](#)

[A network model for the rotating workforce scheduling problem](#)

N BALAKRISHNAN, RT WONG - Networks(New York, NY), 1990 - cat.inist.fr

A network model for the rotating workforce scheduling problem. ... We consider the modeling

of the rotating workforce scheduling problem as a network flow problem. ...

[Cited by 49](#) - [Related Articles](#) - [Web Search](#)

[... local search and guided local search and their application to British](#)

Telecom's workforce scheduling ... - all 3 versions »

E Tsang, C Voudouris - Operations Research Letters, 1997 - Elsevier

... Fast local search and guided local search and their application to British Telecom's workforce scheduling problem ... 2. BT's workforce scheduling problem ...

[Cited by 83](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Workforce Scheduling with Cyclic Demands and Day-Off Constraints](#)

KR Baker, MJ Magazine - Management Science, 1977 - JSTOR

Workforce Scheduling with Cyclic Demands and Day-Off Constraints. Kenneth R. Baker.

Michael J. Magazine. Management Science, Vol. 24, No. 2, 161-167. Oct., 1977 ...

[Cited by 34](#) - [Related Articles](#) - [Web Search](#)

[Multiple-Shift Workforce Scheduling under the 3-4 Workweek with Different Weekday and Weekend Labor ...](#) - all 3 versions »

R Hung - Management Science, 1994 - JSTOR

Multiple-Shift Workforce Scheduling under the 3-4 Workweek with Different Weekday and Weekend Labor Requirements. Rudy Hung. Management Science, Vol. 40, No. ...

[Cited by 27](#) - [Related Articles](#) - [Web Search](#)

[\[book\] Operations scheduling](#)

M Pinedo, X Chao - 1999 - stern.nyu.edu

... will focus on resource constrained project scheduling, job shop scheduling, interval scheduling and reservation systems, workforce scheduling and scheduling ...

[Cited by 132](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[Scheduling a workforce under annualized hours - all 3 versions »](#)

R Hung - International Journal of Production Research, 1999 - ingentaconnect.com

... 11, 2419± 2427 Scheduling a workforce under annualized hours R. HUNG² ... Existing literature on workforce scheduling (Baker and Magazine 1977, Burns and Carter ...

[Cited by 27](#) - [Related Articles](#) - [Web Search](#)

[A Multiple-Shift Workforce Scheduling Model under the 4-Day Workweek with Weekday and Weekend Labour ...](#) - all 2 versions »

R Hung - The Journal of the Operational Research Society, 1994 - JSTOR

A Multiple-Shift Workforce Scheduling Model under the 4-Day Workweek with Weekday and Weekend Labour Demands. Rudy Hung. The Journal ...

[Cited by 23](#) - [Related Articles](#) - [Web Search](#)

[Workforce scheduling with constraint logic programming](#)

N AZARMI, W ABDUL-HAMEED · BT technology journal, 1995 - cat.inist.fr
Workforce scheduling with constraint logic programming. ... This paper presents results of applying CLP to a typical industrial workforce scheduling problem. ...
Cited by 20 - [Related Articles](#) - [Web Search](#)

[CITATION] One-and two-phase heuristics for workforce scheduling
LF McGinnis, WD Culver, RH Deane · Computers and Industrial Engineering, 1978
Cited by 30 - [Related Articles](#) - [Web Search](#)

Accounting for time-varying queueing effects in workforce scheduling - all 3 versions »

A Ingolfsson, M Amanul Haque, A Umnikov · European Journal of Operational Research, 2002 · Elsevier

... rights reserved. OR Applications. Accounting for time-varying queueing effects in workforce scheduling. Armann Ingolfsson Corresponding ...

Cited by 17 - [Related Articles](#) - [Web Search](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

workforce scheduling

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google